



**Re: Gasco Project AIR Data Gaps Sampling - Benthic Toxicity Results and Meeting Request** 📎

**Sean Sheldrake** to: Ryan Barth

03/21/2011 06:39 PM

Cc: "agladstone@davisrothwell.com", Carl Stivers,  
"heastwood@davisrothwell.com", 'James Peale', Kim Slinski, Patty  
Dost, "PetersonLE@cdm.com", Bob Wyatt, Taku Fuji, "McCue,  
Tom"  
cyril.alex, Mark Ader, humphrey.chip, Kristine Koch, cora.iori,  
bayuk.dana, Elizabeth Allen, fuentes.rene, Genevieve.Angle,  
peterson.jennifer, jeremy\_buck, ANDERSON.Jim, straughan.john,  
PetersonLE, MCCLINCY Matt, POULSEN Mike, Nancy.Munn,  
Bcc: reopn, aebbets, audiehuber, cunninghame, Colin Wagoner, dallen,  
erin.madden, jdW, Jennifer Peers, jweis, Lisa.Bluelake, "Michael  
Karnosh", matt, rose, tomd, rick.j.kepler, Robert.Neely,  
shephard.burt, smith.judy, gainer.tom

Ryan,

We're not available on Friday 4/1--just the dates/times I had sent previously (i.e. Tue-Thur that week).

Thank you.

S

Sean Sheldrake, RPM, Unit Diving Officer  
USEPA, Region 10  
Environmental Cleanup Office  
1200 Sixth Avenue, Suite 900, ECL-110  
Seattle WA 98101-3140  
sheldrake.sean@epa.gov  
Phone: 206/553-1220

Region 10 Dive Team: [www.epa.gov/region10/dive](http://www.epa.gov/region10/dive)

Portland Harbor Cleanup: [www.epa.gov/region10/portlandharbor](http://www.epa.gov/region10/portlandharbor)

Green Cleanups: <http://yosemite.epa.gov/R10/extaff.nsf/programs/greencleanups>

Green Cleanups (EPA only):

<http://204.47.216.153:9876/r10/infopage/cleanup.nsf/webpage/greener+cleanups>

Deliveries: Parking Garage mailroom (1st floor)

Visitors: Check-in @ PERC / Service Center on 12th floor:

<http://yosemite.epa.gov/r10/extaff.nsf/Homepage/Visiting+Seattle>

Ryan Barth

Sean - As Bob discussed with you verbally last...

03/21/2011 03:41:42 PM

From: Ryan Barth <rbarth@anchorqea.com>  
To: Sean Sheldrake/R10/USEPA/US@EPA  
Cc: Bob Wyatt <rjw@nwnatural.com>, Patty Dost <pdost@pearllegalgroup.com>, Carl Stivers  
<cstivers@anchorqea.com>, Taku Fuji <tfuji@anchorqea.com>, Kim Slinski  
<kslinski@anchorqea.com>, 'James Peale' <jpeale@maulfoster.com>, "McCue, Tom"  
<Tom.McCue@silttronic.com>, "agladstone@davisrothwell.com"  
<agladstone@davisrothwell.com>, "heastwood@davisrothwell.com"  
<heastwood@davisrothwell.com>, "PetersonLE@cdm.com" <PetersonLE@cdm.com>  
Date: 03/21/2011 03:41 PM  
Subject: Gasco Project AIR Data Gaps Sampling - Benthic Toxicity Results and Meeting Request

Sean –

As Bob discussed with you verbally last week, NW Natural and Anchor QEA would like to meet with EPA to discuss the Project Area Identification Report (AIR) data gaps sampling results for the benthic toxicity testing and NW Natural's recommended path forward. Our proposed agenda for this meeting is provided below and a memorandum describing the benthic toxicity testing activities and results is attached. Our team is available to meet in the EPA Seattle office on Friday April 1 during the 11:30 to 2:30 time slot. We anticipate the discussion will likely need no more than 1.5 hours. Please let us know if this date works for your team and, if so, your preferred time slot. Thanks.

#### **AGENDA**

1. Summary of data gaps bioassay sampling and analysis
2. Summary of data gaps bioassay results and conclusions
3. Proposed path forward
4. Schedule

Ryan Barth, P.E.  
Anchor QEA, LLC  
[rbarth@anchorgea.com](mailto:rbarth@anchorgea.com)  
720 Olive Way, Suite 1900  
Seattle, Washington 98101  
Office: 206.287.9130  
Direct: 206.903.3334  
Fax: 206.287.9131  
Cell: 206.719.3605

***Anchor QEA's Seattle office has moved. Please update your records to reflect the new address.***

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (206) 287-9130.



Gasco Data Gaps Bioassay Interpretations Summary\_032011.pdf